

ED\_006450\_00002918-00001



# Curtis & Tompkins, Ltd., Analytical Laboratories, Since 1878

2323 Fifth Street, Berkeley, CA 94710, Phone (510) 486-0900

#### Laboratory Job Number 276851 ANALYTICAL REPORT

USEPA Region 9, P-3-1

1337 So. 46th

Richmond, CA 94804-4698

Project : R16N02

Location: OCS 2016 Sampling

<u>Lab ID</u>

Level : II

Sample ID PLATFORM A

276851-001 276851-002 PLATFORM B

This data package has been reviewed for technical correctness and completeness. Release of this data has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature. The results contained in this report meet all requirements of NELAC and pertain only to those samples which were submitted for analysis. This report may be reproduced only in its entirety.

Signature:

Tracy Babjar Project Manager tracy.babjar@ctberk.com (510) 204-2226

CA ELAP# 2896, NELAP# 4044-001

Date: <u>05/18/2016</u>



#### CASE NARRATIVE

Laboratory number:

276851

Client:

USEPA Region 9, P-3-1

Project:

R16N02

Location:

OCS 2016 Sampling

Request Date:

05/13/16

Samples Received:

05/13/16

This data package contains sample and QC results for two water samples, requested for the above referenced project on 05/13/16. The samples were received cold and intact.

#### Total Oil & Grease (HEM) (EPA 1664A):

Matrix spikes were not performed for this analysis due to insufficient sample volume. No analytical problems were encountered.

58917

**ENVIRONMENTAL PROTECTION AGENCY** 

Region 9 Laboratory

1337 S. 46th St., Bldg. 201 Richmond, CA 94804-4698

CHAIN OF CUSTODY RECORD

HAND DELIVELY TO CHT LABS, BEALELEY, CA Received by: (Signature) Received by: (Signature) REMARKS Date / Time Date / Time Relinquished by: (Signature) Relinquished by: (Signature) 30/200 201 X X CON-TAINERS Š P U 3 Seals Intect (Y/N) Received by: (Signature) Received by: (Signature) SAMPLE IDENTIFICATION Temp. 个 Q 2016 SAMPLING RATIONA 51.11 8/1/50 PLATEORY 25/0/h 1115 Date / Time Date / Time Date / Time JAMES SALMONS ( ASEE) PROJECT NAME X **68AB** X Received for Laboratory by: (Signature) COMP OCS TIME MATRIX Refinquished by: (Signatura) Relinquished by: (Signature) 3 Z SAMPLERS: (Signature) 04/0 5/2/14 10/2/5 Z PICK#2 PROJ. NO. DATE

Distribution: Criginal Accompanies Shipment; Copy to Coordinator Field Files

## COOLER RECEIPT CHECKLIST



Login # 276851 Date Received 5/13/16 N Client Environ montal Protection Agency Project Playo2	Tumber of coolers)
Date Opened 15/13 By (print) 54 (sign) - Date Logged in b By (print) CJN (sign) (	In It
Did cooler come with a shipping slip (airbill, etc)  Shipping info	YES 🔭
2A. Were custody seals present? PYES (circle) on cooler  How many Z Name  2B. Were custody seals intact upon arrival?  3. Were custody papers dry and intact when received?  4. Were custody papers filled out properly (ink, signed, etc)?  5. Is the project identifiable from custody papers? (If so fill out top or	XES NO
6. Indicate the packing in cooler: (if other, describe)  ☐ Bubble Wrap ☐ Foam blocks ☐ Cloth material ☐ Cardboard ☐ Styrofoam  7. Temperature documentation:  * Notify PM if temperature exce	□ None □ Paper towels
Type of ice used: ▶ Wet ☐ Blue/Gel ☐ None T	
☐ Temperature blank(s) included? ☐ Thermometer#	_XIR Gun#_\$
Samples received on ice directly from the field. Cooling process.  8. Were Method 5035 sampling containers present?  If YES, what time were they transferred to freezer?	YES 🔞
9. Did all bottles arrive unbroken/unopened?	YES NO
10. Are there any missing / extra samples?  11. Are samples in the appropriate containers for indicated tests?	YES (10)
12. Are sample labels present, in good condition and complete?	MES NO
13. Do the sample labels agree with custody papers?	OIV ESTA
14. Was sufficient amount of sample sent for tests requested?	YES NO
15. Are the samples appropriately preserved?	YES NO NA
16. Did you check preservatives for all bottles for each sample?	YES NO (N/A)
17. Did you document your preservative check? (pH strip lot#	) YES NO NA
18. Did you change the hold time in LIMS for unpreserved VOAs?  19. Did you change the hold time in LIMS for preserved terracores?  20. Are hubbles > 6 mm shoot in LIMS for preserved terracores?	TES NO NA
WV.III DUDDICS / DIDDI NOSCH ID VIIA COMMONY	**************************************
21. Was the chefit collacted concerning this sample delivery?	VEQ ATA
If YES, Who was called?By	Date:
COMMENTS	



### Detections Summary for 276851

Results for any subcontracted analyses are not included in this summary.

Client : USEPA Region 9, P-3-1

Project : R16N02

Location : OCS 2016 Sampling

Client Sample ID : PLATFORM A Laboratory Sample ID :

276851-001

Analyte Resul	Flags RL	MDL Ur	its Basis IDF	Method Prep Method
Oil & Grease (HEM) 3.4	J 10.	.0 1.70 mg	/L TOTAL 1.000	EPA 1664A METHOD

Client Sample ID : PLATFORM B

Laboratory Sample ID :

276851-002

No Detections

J = Estimated value Page 1 of 1



	Total Oil	& Grease (HEM)	
Lab #:	276851	Location:	OCS 2016 Sampling
Client:	USEPA Region 9, P-3-1	Prep:	METHOD
Project#:	R16N02	Analysis:	EPA 1664A
Analyte:	Oil & Grease (HEM)	Batch#:	235182
Matrix:	Water	Received:	05/13/16
Units:	mg/L	Analyzed:	05/17/16 16:00
Diln Fac:	1.000		

Field ID	Type	Lab ID	Result	RI	MDL	Sampled
PLATFORM A	SAMPLE	276851-001	3.40	J 10.0	1.70	05/02/16 07:25
PLATFORM B	SAMPLE	276851-002	ND	10.0	1.70	05/02/16 09:40
	BLANK	QC835910	ND	5.00	1.70	

J= Estimated value

ND= Not Detected at or above MDL

RL= Reporting Limit

MDL= Method Detection Limit

Page 1 of 1



Batch QC Report

	Total Oil &	Grease (HEM)	
Lab #:	276851	Location:	OCS 2016 Sampling
Client:	USEPA Region 9, P-3-1	Prep:	METHOD
Project#:	R16N02	Analysis:	EPA 1664A
Analyte:	Oil & Grease (HEM)	Diln Fac:	1.000
Matrix:	Water	Batch#:	235182
Units:	mg/L	Analyzed:	05/17/16 16:00

Type	Lab ID	Spiked	Result	*REC	Limits	RPD Lim	
BS	QC835911	40.00	34.40	86	78-114		
BSD	QC835912	40.00	31.60	79	78-114	8 1.8	